

# EAST SEARCH HISTORY

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	391	((two or "2") adj hybrid) same receptor same inhibit\$3	US-PGPUB; USPAT	OR	ON	2005/07/20 14:04
L2	505	receptor same bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L3	1454	(two adj hybrid) same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L4	0	(bait adj domain) near15 receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L5	2	(chimeric adj receptor) same prey	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L6	523	(chimeric adj receptor) same (intracellular) same domain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L7	176	(chimeric adj receptor) near10 (cytoplasmic tail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L8	1	(chimeric adj receptor) near10 (cytoplasmic tail) near10 inhibit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L9	1	(chimeric adj receptor) near10 (cytoplasmic adj tail) near10 inhibit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L10	1	(chimeric near5 receptor) near10 (cytoplasmic adj tail) near10 inhibit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L11	374	(SHP-2 or SHP2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L12	203	(SHP-2 or SHP2) same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L13	0	(heterologous adj cytoplasmic adj tail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L14	0	(chimeric adj cytoplasmic adj tail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L15	84	(inhibitory adj motif) same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L16	122	(inhibitory near20 motif) same receptor and (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L17	1	"20020019006"	US-PGPUB; USPAT	OR	ON	2005/07/20 14:04
L18	3	gp130 near5 (chimer\$3 or fus\$3) near5 cytoplasmic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L19	2	gp130 near5 bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L20	1	(chimeric adj receptor) near10 (cytoplasmic tail) near10 inhibit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L21	1	valentini and ste2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L22	4	eyckerman and tavernier	US-PGPUB; USPAT	OR	ON	2005/07/20 14:04
L23	4	eyckerman and tavernier	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L24	5	"5525490".pn. or "5637463".pn. or "5733726".pn. or "6303319".pn. or "6479280".pn.	US-PGPUB; USPAT	OR	ON	2005/07/20 14:04
L25	2	yeast.ti. and two.ti. and hybrid.ti.	USPAT	OR	ON	2005/07/20 14:04
L26	8	((two or "2") adj hybrid) near10 receptor near10 (inhibit\$3 or reverse)	US-PGPUB; USPAT	OR	ON	2005/07/20 14:04
L27	57	((two or "2") adj hybrid) near15 receptor near15 (inhibit\$3 or reverse)	US-PGPUB; USPAT	OR	ON	2005/07/20 14:04
L28	5	((two or "2") adj hybrid) same SOCS\$3	US-PGPUB; USPAT	OR	ON	2005/07/20 14:04
L29	6	EpoR same gp130 same (chimer\$3 or fus\$3)	US-PGPUB; USPAT	OR	ON	2005/07/20 14:04
L30	3	"9940946"	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L31	13	SOCS-3	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L32	22	SOCS-3 or SOCS3	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L33	96	SOCS-3 or SOCS3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L34	61	gp130 near5 (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L35	5	gp130 near10 bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L36	5	gp130 near50 bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L37	48	gp130 near10 (cytoplasmic adj domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L38	86	gp130 near10 (cytoplasmic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L39	44	(cytoplasmic) and (SOCS-3 or SOC3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L40	10	(cytoplasmic) same (SOCS-3 or SOC3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L41	5	epoR and (socs3 or socs-3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L42	10	(gp130 adj fusion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L43	45	(gp130 near5 fusion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L44	5	(receptor near15 bait) same inhibited	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L45	2	"0190188".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L46	27	"0190188"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L47	11	ostade.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L48	4	"200006722"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L49	30	(receptor near15 bait) same inhibit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L50	21	(receptor-binding adj proteins) same inhibit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L51	7	(two adj hybrid) same (chimeric adj receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L52	9	(death adj receptor) same screening	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L53	94	(death adj domain) same screening	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L54	33	(death adj domain) same bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L55	5	nicholson.in. and baca.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L56	5	receptor near5 comprising near5 bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L57	6	bait near5 fused near5 receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L58	24	bait near10 fused near10 receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L59	85	(chimeric adj receptors) and gp130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L60	2	(chimeric adj receptor) same bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L61	42	(chimeric adj receptor) near4 (intracellular adj domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L62	104	(chimeric adj receptor) near10 (intracellular adj domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L63	50	(chimeric adj receptor) near10 (C-terminal tail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L64	13	(chimeric near5 receptor) near10 (cytoplasmic adj tail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L65	14	(chimeric near5 receptor) near20 (cytoplasmic adj tail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L66	12	(SHP-2 or SHP2) same receptor same (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L67	48	(cytoplasmic near1 (domain or tail)) near1 (chimer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L68	33	(cytoplasmic near1 (domain or tail)) near1 (chimer\$3) same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L69	3	(inhibitory adj motif) same receptor same (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L70	5	(inhibitory near10 motif) same receptor same (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L71	5	(inhibitory near20 motif) same receptor same (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L72	103	(inhibitory near5 motif) same receptor and (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L73	2	(SOCS-1 or SOCS1) same receptor same (chimer\$4 or fus\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L74	41	(SOCS-1 or SOCS1) same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L75	3	(receptor) near5 (fused near10 end near10 cytoplasmic near10 domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L76	3	(receptor) near20 (fused near10 end near10 cytoplasmic near10 domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L77	4	(receptor) near20 (fused near10 cytoplasmic near10 terminus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L78	38	(bait same prey same transmembrane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L79	92	prey near15 receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L80	55	(prey near15 receptor) and bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L81	92	(prey near15 receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L82	9	(bait near15 receptor) same transmembrane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L83	7	(bait near15 (membrane adj protein))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L84	37	bait same prey same inhibit\$3 same transcription	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L85	4	medici and ste2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L86	3	phosphorylation same ubiquitinilation same glycosylation same proteolytic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L87	193	receptor near15 bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L88	164	(two adj hybrid) same (fus\$3 near5 receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L89	175	(chimeric adj receptor) same heterologous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L90	173	(cytoplasmic near2 (domain or tail)) near2 (chimer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L91	130	(inhibitory adj motif)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L92	213	(SOCS-1 or SOCS) same receptor same (chimer\$4 or fus\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L93	146	(bait same prey same receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L94	193	(bait near15 receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L95	397	((two or "2") adj hybrid) same receptor same (inhibit\$3 or reverse)	US-PGPUB; USPAT	OR	ON	2005/07/20 14:04
L96	1739	(chimeric adj receptors)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L97	257	(heterologous adj receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04

L98	252	(chimeric adj receptor) same (intracellular adj domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04
L99	277	prey same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 14:04